



The Hallmark of Oil Maintenance

## INLINE PRESSURE FILTERS

Filtroil, Inc. manufacturers of the finest hydraulic by-pass filtration equipment, now provides In-Line, Return-Line, and Coreless hydraulic filters. Our filters are made to the highest manufacturing and

engineering standards in the world - and not only meet, but will exceed performance standards of ANY manufacturer. These elements cover a full range of all current manufacturers'

line items. There is no minimum purchase requirement, and we offer competitive prices with responsive delivery schedules.



### **FILTROI PROVIDES:**

in-line,  
return-line,  
coreless,  
spin-on filters,  
and air,



### **APPLICATION:**

replacement elements  
for hydraulic,  
engine,  
compressor,  
lubrication,  
gear, and  
air applications

# SPECIFICATIONS FOR INLINE PRESSURE FILTERS

<b>in-line pressure filters</b>	Filtroil, Inc., manufacturers of the finest hydraulic by-pass filtration equipment, now provides In-Line, Return-Line, and Coreless hydraulic filters. Our filters are made to the highest manufacturing and engineering standards in the world — and not only meet, but will exceed performance standards of ANY manufacturer. These elements cover a full range of all current manufacturers' line items. There is no minimum purchase requirement, and we offer competitive prices with responsive delivery schedules.
<b>filter media</b>	The In-Line filters have a proprietary media consisting of a high quality micro-glass, which allows for excellent beta ratio efficiencies and large dirt holding capacities. The media is covered with polymer or metallic sleeve for adaptation with low or high collapse filter applications. All media meets industry standards of a Beta 200 or better, with as low as 1-micron filtration accuracy.
<b>media pleating techniques</b>	The proprietary pleating technology reduces fiber breaks and ensures filtration integrity.
<b>media welding techniques</b>	Elements are ultrasonically welded to guarantee the highest quality seal while eliminating unnecessary glues that re-enter hydraulic systems under pressure.
<b>end caps and assembly</b>	End caps are comprised of high quality aluminum, providing the filters with excellent longevity and durability characteristics, which can withstand pressures up to 6000 PSU. The end caps are machined or stamped within precise and strict tolerances, and are sealed with a high temperature epoxy meeting ISO standard classifications.
<b>gasket material</b>	O-ring seal gaskets are made of the highest quality butyl rubber, which fit securely into our precision end caps. For more reactive and abrasive applications, Viton seals are available across the entire Filtroil Product Line.
<b>identification and numbering</b>	Each individual filter is distinctly numbered and labeled with a Filtroil, Inc. (FNA) part number and our toll-free telephone number.
<b>individual packaging and labeling</b>	Filtroil filters are packaged and labeled individually and securely wrapped in protective plastic to shield the element from contamination during shipping and storage.
<b>processing</b>	All orders are manufactured and shipped to meet customer's needs.



For more information, contact: 2256 Dabney Road, Suite G  
Richmond, VA 23230  
Toll Free: 800-638-3866  
804-359-9125 Fax: 804-359-9128  
filtroil@filtroil.com

[www.filtroil.com](http://www.filtroil.com)